99/536,858 -

	ОО	Document ID	Issue Date	Pages	Title	Current OR	Current
П	US B1	6452589	20020917	36	Pixel buffer circuits for implementing improved methods of displaying grey-scale or color images	345/205	345/84; 345/98
2	US B1	6448962	20020910	11	Safety timer to protect a display from fault conditions	345/205	345/204
3	US B1	6445368	20020903	8	Display device having intergrated operating means	345/76	345/205; 345/90
4	US B1	6384804	20020507	13	Display comprising organic smart pixels	345/82	257/40; 345/205; 345/76
5	US B1	6373497	20020416	12	Time sequential lookup table arrangement for a display	345/602	345/206; 345/519
9	US B1	6344850	20020205	38	Image data reconstructing device and image display device	345/204	345/100; 345/101; 345/205
7	US B1	6333737	20011225	8	Liquid crystal display device having integrated operating means	345/205	
æ	US B1	6331844	20011218	30	Liquid crystal display apparatus	345/87	345/100; 345/204; 345/205; 345/206; 345/211; 345/212;
<u></u> ത	US B1	6326958	20011204		Power partitioned miniature display system	345/204	345/206; 345/87; 345/88

	Document ID	Issue Date	Pages	Title	Current OR	Can
US B1	6297787	20011002	16	Display device	345/1.3	345/205; 345/206; 345/90
US B1	6295054	20010925	38	Pixel buffer circuits for implementing improved methods of displaying grey-scale or color images	345/205	345/84; 345/98
US B1	6278423	20010821	20	Active matrix electroluminescent grey scale display	345/76	345/205; 345/206; 345/77; 345/80; 345/92
US B1	6225991	20010501	38	Pixel buffer circuits for implementing improved methods of displaying grey-scale or color images	345/205	345/213; 345/90
US B1	6222508	20010424	18	VLSI visual display	345/8	345/2.1; 345/205; 345/87; 348/51; 348/52; 348/53;
US A	6157356	20001205	æ	Digitally driven gray scale operation of active matrix OLED displays	345/82	345/205; 345/206; 345/691
US A	6140983	20001031	38	Display system having multiple memory elements per pixel with improved layout design	345/55	345/205
US A	6115019	20000905	13	Register pixel for liquid crystal displays	345/98	345/205; 345/90

	Ď	Document ID	Issue Date	Pages	Title	Current OR	Current XRef
18	US A	6067065	20000523	50	Method for modulating a multiplexed pixel display	345/94	345/204; 345/205; 345/89
19	US A	6005558	19991221	52	Display with multiplexed pixels for achieving modulation between saturation and threshold voltages	345/204	345/205; 345/89; 345/94
20	US A	5977940	19991102	27	Liquid crystal display device	345/94	45/2 45/9 45/9
21	US A	5867134	19990202	18	VLSI visual display	345/8	345/205; 345/7; 345/9; 348/51; 348/52; 348/53
22	US A	5801670	19980901	17	Image generation system having a host based rendering element for generating seed pixel values and mesh address values for display having a rendering mesh for generating final pixel values	345/90	345/206; 345/505; 345/92; 396/286
23	US A	5798744	19980825	23	Liquid crystal display apparatus	345/92	345/206
24	US	5206629	19930427	32	Spatial light modulator and memory for digitized video display	345/206	345/98

DBs	USPA T; US-P GPUB; JPO; JPO; JERW ENT; IBM	USPA T; US-P GPUB; JPO; JPO; DERW ENT; IBM	USPA T; US-P GPUB; JPO; JPO; JERW ENT; IBM
Туре	BRS	BRS	BRS
Search Text	francis near nguyen	display near pixel	38005display near element
Hits	107	8371	38005
#	1.1	L2	Г3
	1	Ν	м

DBs	USPA T; US-P GPUB; JPO; DERW IBM TDB	USPA T; US-P GPUB; JPO; DERW ENT; IBM	USPA T; US-P GPUB; JPO; JPO; IBM TDB TDB
Type	BRS	BRS	BRS
Search Text	circuit\$3	(345/205-20 ⁶).ccls.	data near stor\$3
Hits	31329	345	39937
#	L4	1.5	L7
	4	Ŋ	v

	#	Hits	Sea	irch	Search Text	Type	DBs
7		2058	2 and 7 and	1	4	BRS	USPA T; US-P GPUB ; JPO; JPO; DERW ENT; IBM
ω	1.9	24	5 and 8			BRS	USPA T; US-P GPUB; JPO; JPO; DERW ENT; IBM

	Document ID	Issue Date	Pages	Title	Current OR	Current XRef
1	US 20020113761 A1	20020822	26	Field sequential liquid crystal display apparatus	345/87	
2	US 20020063672 A1	20020530	15	Method of gray scale generation for displays using a sample and hold circuit with discharge	345/89	345/690
3	US 20010045926 A1	20011129	26	Liquid crystal display device	345/87	
4	US 20010043177 A1	20011122	55	System and method for color and grayscale drive methods for graphical displays utilizing analog controlled waveforms	345/87	
5	US 6448718 B1	20020910	8	Active matrix electroluminescent display device	315/169.3	5/1 5/7 5/8
₉	US 6411272 B1	20020625	13	Active matrix liquid crystal display devices	345/87	257/350; 257/350; 345/100; 345/206; 345/92; 345/94; 349/151; 349/43; 349/43;
7	US 6404139 B1	20020611	6	Circuit for driving a light emitting elements display device	315/169.3	345/76; 345/82

	Do	Document ID	Issue Date	Pages	Title	Current OR	Cmo
ω	US B1	6373478	20020416	7	Liquid crystal display driver supporting a large number of gray-scale values	345/204	345/206; 345/210; 345/214; 345/87; 345/88; 345/89; 345/95; 345/98; 348/790;
0	US B1	6239780	20010529	10	Multiplexed display element sequential color LCD panel	345/102	345/88
10	US B1	6215462	20010410	28	Display device and display driving method	345/76	2/
11	US A	6067065	20000523	50	Method for modulating a multiplexed pixel display	345/94	345/204; 345/205; 345/89
12	US A	6023252	20000208	24	Liquid crystal display device	345/1.1	345/103; 345/3.1; 345/87
13	US A	6005558	19991221	52	Display with multiplexed pixels for achieving modulation between saturation and threshold voltages	345/204	345/205; 345/89; 345/94
14	US A	5977942	19991102	11	Multiplexed display element sequential color LCD panel	345/97	345/102; 345/88
51	US A	5909206	19990601	31	Display control device	345/98	345/213; 345/55; 345/99

	Ď	Document ID	Issue Date	Pages	Title	Current OR	Current
16	US	5896114	19990420	23	Matrix type display device, electronic system including the same and method of driving such a display device	345/55	345/846
17	US A	5867137	19990202	19	Display control device and method for generating display data to display images in gray scale	345/89	345/690
18	US A	5739805	19980414	19	Matrix addressed LCD display having LCD age indication, and autocalibrated amplification driver, and a cascaded column driver with capacitor-DAC operating on split groups of data bits	345/100	345/87
19	US	5689280	19971118	27	Display apparatus and a driving method for a display apparatus	345/89	345/100; 345/95
20	US	5644328	19970701	10	Apparatus and method for operating groups of led display pixels in parallel to maximize active time	345/82	345/204; 345/214
21	US A	5245328	19930914	31	Method and apparatus for displaying different shades of gray on a liquid crystal display	345/696	345/691; 345/89; 345/99
22	US A	5233446	1.9930803	70	Display device	345/87	345/95

	Дос	Document ID	Issue Date	Pages	Title	Current OR	Current XRef
23	US	5068649	19911126	18	Method and apparatus for displaying different shades of gray on a liquid crystal display	345/89	345/589; 345/690; 345/98
24	US A	4982184	19910101	H	Electrocrystallochromic display and element	345/84	345/55; 359/291
25	US A	4963860	19901016	22	Integrated matrix display circuitry	345/206	
26	US A	4922240	19900501	23	Thin film active matrix and addressing circuitry therefor	345/100	345/205
27	US A	4872002	19891003	22	Integrated matrix display circuitry	345/55	5/2
28	US A	4870396	19890926	8	AC activated liquid crystal display cell employing dual switching devices	345/90	345/206; 345/208; 345/92; 349/48
29	US A	4746197	19880524	33	Driving circuit for liquid crystal display device	345/87	
30	US A	4707692	19871117	10	Electroluminescent display drive system	345/204	315/169.3; 345/211; 345/76
31	US A	4635052	19870106	17	Large size image display apparatus	345/211	2
32	US A	4538146	19850827	4	Integrated circuit output pins used for input signals	345/213	341/26; 345/168; 345/82
33	US A	4518959	19850521	14	Electronic analog display device	345/87	345/440.2
34	US A	4227193	19801007	6	Method and apparatus for matrix addressing opto-electric displays	345/94	345/76; 345/98

۱		
\neg		
-		
┪		
	l	

DBs	USPA T; US-P GPUB; JPO; DERW ENT; IBM	USPA US-P GPUB; JPO; DERW ENT; IBM	USPA US-P GPUB; JPO; JPO; DERW ENT; IBM
Туре	BRS	BRS	BRS
Search Text	near nguyen	near pixel	near element
Se	francis	display	38005display
Hits	107	8371	38005
#	1.1	1.2	L3
	1	8	m

Type DBs		USPA T;	
_	BRS		BRS
ц			
Text	4		
Search	7 and		ω
, w	and		and
Hits	2058 2		24
# 1	8 H		о О
	7		ω

DBs	USPA T; US-P GPUB; JPO; JPO; DERW ENT; IBM	USPA T; US-P GPUB; JPO; JPO; DERW ENT; IBM	USPA T; US-P GPUB; JPO; JPO; DERW ENT; IBM
Туре	BRS	BRS	BRS
Search Text	345/76.ccls.	345/82.ccls.	345/55.ccls.
Hits	572	491	543
#	111	1.12	L13
	10	11	12

	#	Hits		Search Text	h Te	xt		Туре	DBs
13	L14	4802	10 or	11 or	: 12	or	13	BRS	USPA T; US-P GPUB ; JPO; JPO; DERW ENT; IBM
14	1.15	34	(5 or multij	(5 or 14) and multiplexer a	and c and	e T		BRS	USPA T; US-P GPUB; JPO; JPO; DERW ENT; IBM